Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10	. 35	"liquid crystal tunable filter" and polarizer and collim\$	US-PGPUB; USPAT	OR	ON	2004/11/08 11:06
S11	77	"liquid crystal tunable filter" and polariz\$ and collim\$	US-PGPUB; USPAT	OR	ON	2004/11/08 11:25
S12	32	"liquid crystal tunable filter" and polariz\$ and collim\$ and birefring\$	US-PGPUB; USPAT	OR	ON	2004/11/08 11:26
S13	1	yuan-haijun.in.	US-PGPUB; USPAT	OR	ON	2004/11/08 11:27
S14	6	yuan-haijun.in. liu-yongsheng.in. zhao-xingzhong.in.	US-PGPUB; USPAT	OR	ON	2004/11/08 11:29
S15	8	"optical performance monitor" and "tunable filter" and "liquid crystal"	US-PGPUB; USPAT	OR	ON	2004/11/08 12:22
S17	0	"optical performance monitor".ti. and collimator and waveplate	US-PGPUB; USPAT	OR	ON	2004/11/08 15:32
S16	15	"optical performance monitor".ti.	US-PGPUB; USPAT	OR	ON	2004/11/08 15:32
S18	0	"optical performance monitor".ti. and collimator	US-PGPUB; USPAT	OR	ON	2004/11/08 15:33
S19	5	"optical performance monitor".ti. and collim\$	US-PGPUB; USPAT	OR	ON	2004/11/08 17:05
S20	2	"optical performance monitor".ti. and birefring\$	US-PGPUB; USPAT	OR	ON .	2004/11/08 17:15
S21	463	349/8-9.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/08 18:08
S22	279	349/9.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/08 18:49
S23	4	"tunable filter" and S-polarization and P-polarization and birefringence	US-PGPUB; USPAT	OR	ON	2004/11/08 18:50
S25	592	"tunable filter" and birefring\$ and polariz\$	US-PGPUB; USPAT	OR	ON	2004/11/08 18:51
S24	635	"tunable filter" and birefring\$	US-PGPUB; USPAT	OR	ON	2004/11/08 18:51
S26	268	"tunable filter" and birefring\$ and polariz\$ and "liquid crystal"	US-PGPUB; USPAT	OR	ON	2004/11/08 19:16
S28	62	"tunable filter" and birefring\$ and polariz\$ and "liquid crystal" and collim\$ and (waveplate (wave adj plate))	US-PGPUB; USPAT	OR	ON	2004/11/09 10:04
S1	0	c-polarizer and birefring\$ and polariz\$ and "liquid crystal"	US-PGPUB; USPAT	OR	ON	2004/11/09 10:06
S2	145	("c-polarizer" (c adj polar\$)) and birefring\$ and polariz\$ and "liquid crystal"	US-PGPUB; USPAT	OR	ON	2004/11/09 10:07

				т	
146	("c-polarizer" (c adj polar\$)) and birefring\$ and "liquid crystal"	US-PGPUB; USPAT	OR	ON	2004/11/09 10:50
0	"optical performance monitor" and "liqud crystal" and polar\$	US-PGPUB; USPAT	OR	ON	2004/11/09 10:51
118	"optical performance monitor"	US-PGPUB; USPAT	OR	ON	2004/11/09 10:51
15	"optical performance monitor".ti.	US-PGPUB; USPAT	OR	ON	2004/11/09 10:52
4	"optical performance monitor".ti. and polar\$ and collim\$	US-PGPUB; USPAT	OR	ON	2004/11/09 10:53
12	"optical performance monitor".ti. and polar\$	US-PGPUB; USPAT	OR	ON	2004/11/09 10:53
0	wavplate	US-PGPUB; USPAT	OR	ON	2004/11/10 11:48
1054	(circular adj polarizer)	US-PGPUB; USPAT	OR	ON	2004/11/10 11:48
67	S37 and birefring\$	US-PGPUB; USPAT	OR	ON	2004/11/10 11:55
88	S35 and S36	US-PGPUB; USPAT	OR	ON	2004/11/10 11:55
2002	waveplate	US-PGPUB; USPAT	OR	ON	2004/11/10 11:55
1054	(circular adj polarizer)	US-PGPUB; USPAT	OR	ON	2004/11/10 11:55
1031	385/11.ccls.	US-PGPUB; USPAT	OR ,	ON	2004/11/10 17:11
127	"tunable filter" and birefring\$ and polariz\$ and "liquid crystal" and collim\$	US-PGPUB; USPAT	OR	ON	2004/11/10 17:11
1	"60309738"	US-PGPUB; USPAT	OR .	ON	2004/11/10 17:15
2045	"20010801"	US-PGPUB; USPAT	OR	ON	2004/11/10 17:16
716	385/11.ccls. and birefring\$ and polar\$	US-PGPUB; USPAT	OR	ON	2004/11/10 17:16
224	385/11.ccls. and "birefringent crystal" and polar\$	US-PGPUB; USPAT	OR	ON	2004/11/10 17:32
12	parker.xa. and 349/190-198.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/10 17:34
36	parker.xp. and 349/190-198.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/10 17:34
719	385/11.ccls. and birefring\$	US-PGPUB; USPAT	OR	ON	2004/11/10 17:41
0	"optical performance monitor" and "birefringent crystal"	US-PGPUB; USPAT	OR	ON	2004/11/10 17:42
	0 118 15 4 12 0 1054 67 88 2002 1054 1031 127 1 2045 716 224 12 36 719	birefring\$ and "liquid crystal" "optical performance monitor" and "liquid crystal" and polar\$ 118 "optical performance monitor".ti. 4 "optical performance monitor".ti. 4 "optical performance monitor".ti. and polar\$ and collim\$ 12 "optical performance monitor".ti. and polar\$ wavplate 1054 (circular adj polarizer) 537 and birefring\$ 88 S35 and S36 2002 waveplate 1054 (circular adj polarizer) 1031 385/11.ccls. 127 "tunable filter" and birefring\$ and polariz\$ and "liquid crystal" and collim\$ 1 "60309738" 2045 "20010801" 716 385/11.ccls. and birefring\$ and polar\$ 224 385/11.ccls. and birefring\$ and polar\$ 225 385/11.ccls. and "birefring\$ and polar\$ 226 385/11.ccls. and "birefring\$ and polar\$ 227 385/11.ccls. and "birefring\$ and polar\$ 228 385/11.ccls. and "birefring\$ and polar\$ 219 parker.xa. and 349/190-198.ccls. 229 385/11.ccls. and birefring\$ 230 "optical performance monitor" and	birefring\$ and "liquid crystal" 0 "optical performance monitor" and "liquid crystal" and polar\$ 118 "optical performance monitor" US-PGPUB; USPAT 15 "optical performance monitor".ti. 16 "optical performance monitor".ti. 17 "optical performance monitor".ti. 18 "optical performance monitor".ti. 19 "optical performance monitor".ti. 10 "optical performance monitor".ti. 20 "and polar\$ uS-PGPUB; USPAT 21 "optical performance monitor".ti. 22 "optical performance monitor".ti. 23 "and birefring\$ US-PGPUB; USPAT 24 "S37 and birefring\$ US-PGPUB; USPAT 25 "S37 and birefring\$ US-PGPUB; USPAT 26 "S38 and S36 US-PGPUB; USPAT 27 "tunable filter" and birefring\$ and polariz\$ and "liquid crystal" and collim\$ US-PGPUB; USPAT 28 "20010801" US-PGPUB; USPAT 29 "385/11.ccls. and birefring\$ and polar\$ 29 "385/11.ccls. and "birefringent crystal" and polar\$ 20 "assignment crystal" and us-PGPUB; USPAT 29 "385/11.ccls. and "birefringent crystal" and polar\$ 20 "assignment crystal" and us-PGPUB; USPAT 29 "385/11.ccls. and "birefring\$ and polar\$ 20 "assignment crystal" and polar\$ 20 "assignment crystal" and us-PGPUB; USPAT 20 "assignment crystal" and polar\$ 21 "assignment crystal" and us-PGPUB; USPAT 22 "assignment crystal" and us-PGPUB; USPAT 23 "assignment crystal" and us-PGPUB; USPAT 24 "assignment crystal" and us-PGPUB; USPAT 25 "assignment crystal" and us-PGPUB; USPAT 26 "assignment crystal" and us-PGPUB; USPAT 27 "assignment crystal" and us-PGPUB; USPAT 28 "assignment crystal" and us-PGPUB; USPAT 29 "assignment crystal" us-PGPUB; USPAT 29 "assignment crystal"	birefring\$ and "liquid crystal" 0 "optical performance monitor" and "liquid crystal" and polar\$ 118 "optical performance monitor" US-PGPUB; USPAT 15 "optical performance monitor".ti. US-PGPUB; USPAT 16 "optical performance monitor".ti. US-PGPUB; USPAT 17 "optical performance monitor".ti. US-PGPUB; USPAT 18 "optical performance monitor".ti. US-PGPUB; USPAT 19 "optical performance monitor".ti. US-PGPUB; USPAT 10 wavplate US-PGPUB; USPAT 10 WS-PGPUB; USPAT 10 US-PGPUB; USPAT 11 "60309738" 12 "20010801" 13 385/11.ccls. and birefring\$ and polar\$ 14 "385/11.ccls. and birefring\$ and polar\$ 15 US-PGPUB; USPAT 16 US-PGPUB; USPAT 17 US-PGPUB; US-PGPUB; USPAT 18 US-PGPUB; USPAT 19 ASS/11.ccls. and "birefring\$ and US-PGPUB; USPAT 10 US-PGPUB; USPAT 11 US-PGPUB; USPAT 12 parker.xa. and 349/190-198.ccls. 13 US-PGPUB; USPAT 14 US-PGPUB; USPAT 15 US-PGPUB; USPAT 16 US-PGPUB; USPAT 17 DARKER.Xa. and 349/190-198.ccls. 18 US-PGPUB; USPAT 19 US-PGPUB; USPAT 10 US-PGPUB; USPAT 10 US-PGPUB; USPAT 11 US-PGPUB; USPAT 12 DARKER.Xa. and 349/190-198.ccls. 13 US-PGPUB; USPAT 14 US-PGPUB; USPAT 15 US-PGPUB; USPAT 16 US-PGPUB; USPAT 17 US-PGPUB; USPAT 18 US-PGPUB; USPAT 19 US-PGPUB; OR USPAT 19 ASS/11.ccls. and birefring\$ 10 "optical performance monitor" and US-PGPUB; OR USPAT 10 "Optical performance monitor" and US-PGPUB; OR USPAT	Direfring\$ and "liquid crystal" USPAT US-PGPUB; OR ON USPAT

S48	13	"optical performance monitor" and birefrin\$	US-PGPUB; USPAT	OR	ON	2004/11/10 17:50
S49	74	349/17.ccls.	US-PGPUB; USPAT	OR	ON .	2004/11/10 17:54
S50	4	"optical performance monitor" and (beam adj split)	US-PGPUB; USPAT	OR	ON	2004/11/10 17:55
S51	21	"optical performance monitor" and (beam adj splitt\$)	US-PGPUB; USPAT	OR	ON	2004/11/10 17:56
S52	21	"optical performance monitor" and (beam adj split\$)	US-PGPUB; USPAT	OR	ON	2004/11/10 18:10
S53	182	"liquid crystal tunable filter"	US-PGPUB; USPAT	OR	ON	2004/11/10 18:16
S54	34	"optical performance monitor" and "tunable filter"	US-PGPUB; USPAT	OR ·	ON	2004/11/10 18:17
S55	8	"optical performance monitor" and "tunable filter" and (beam adj spl\$)	US-PGPUB; USPAT	OR	ON	2004/11/10 18:29
S56	1	"6680797".pn.	US-PGPUB; USPAT	OR	ON	2004/11/10 18:30
S57	29	(US-20010026385-\$ or US-20020105725-\$ or US-20020130256-\$ or US-20020159021-\$ or US-20030091286-\$ or US-20040156574-\$ or US-20040184699-\$ or US-20030194165-\$ or US-20030113055-\$ or US-20030103718-\$).did. or (US-4969717-\$ or US-5068749-\$ or US-5132822-\$ or US-5150236-\$ or US-5740288-\$ or US-5930012-\$ or US-6091521-\$ or US-6208774-\$ or US-6344910-\$ or US-6404553-\$ or US-6704509-\$ or US-6765644-\$ or US-6704509-\$ or US-6718082-\$ or US-6697550-\$).did.	US-PGPUB; USPAT	OR	ON	2004/11/10 19:06
S59	7	S57 and birefringent and collimator	US-PGPUB; USPAT	OR	ON	2004/11/10 19:43
S58	15	S57 and birefringent	US-PGPUB; USPAT	OR	ON	2004/11/10 19:43
S62	0	S61 and photodiode	US-PGPUB; USPAT	OR	ON	2004/11/12 11:13
S61	7	S60 and birefringent and collimator	US-PGPUB; USPAT	OR	ON	2004/11/12 11:13

					·	
S60		(US-20010026385-\$ or US-20020105725-\$ or US-20020130256-\$ or US-20020159021-\$ or US-20030091286-\$ or US-20040184699-\$ or US-20040184699-\$ or US-20030194165-\$ or US-20030113055-\$ or US-20030113055-\$ or US-20030103718-\$).did. or (US-4969717-\$ or US-5068749-\$ or US-5132822-\$ or US-5150236-\$ or US-5740288-\$ or US-5930012-\$ or US-6091521-\$ or US-6038054-\$ or US-6091521-\$ or US-6404553-\$ or US-6433901-\$ or US-6639648-\$ or US-6704509-\$ or US-6765644-\$ or US-6768458-\$ or US-676550-\$).did.	US-PGPUB; USPAT	OR	ON	2004/11/12 11:13
S64	0	"small beam collimator"	US-PGPUB; USPAT	OR	ON	2004/11/12 11:37
S63	0	S61 and diode	US-PGPUB; USPAT	OR	ON	2004/11/12 11:37
S65	2488	"beam collimator"	US-PGPUB; USPAT	OR	ON	2004/11/12 11:38
S67	226	collimator and p-polarization and s-polarization	US-PGPUB; USPAT	OR	ON	2004/11/12 11:40
S66	19	"beam collimator" and s-polarization	US-PGPUB; USPAT	OR	ON	2004/11/12 11:40
S69	78	collimator and p-polarization and s-polarization and separation	US-PGPUB; USPAT	OR	ON	2004/11/12 11:41
S70	1	collimator and p-polarization and s-polarization and ((small minimal) adj separation)	US-PGPUB; USPAT	OR	ON	2004/11/12 11:45
S71	1	"6680797".pn.	US-PGPUB; USPAT	OR	ON	2004/11/12 14:08
S72	18	349/17.ccls. and diode	US-PGPUB; USPAT	OR	ON	2004/11/12 14:09
S74	0	(bi-cell adj (photo-diode diode)) and "liquid crystal"	US-PGPUB; USPAT	OR	ON	2004/11/12 14:11
S73	0	349/17.ccls. and (bi-cell adj (photo-diode diode))	US-PGPUB; USPAT	OR	ON	2004/11/12 14:11
S75	2	(bi-cell adj (photo-diode diode))	US-PGPUB; USPAT	OR	ON	2004/11/12 14:18
S76	2	((bi-cell bicell) adj (photo-diode diode))	US-PGPUB; USPAT	OR	ON	2004/11/12 14:19
S77	32	"liquid crystal tunable filter" and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/12 15:03

S79	13	(match with "alignment layer")	US-PGPUB; USPAT	OR	ON ·	2004/11/12 15:06
S78	7	(match with "alignment layer" with "liquid crystal")	US-PGPUB; USPAT	OR	ON	2004/11/12 15:06
S80	0	10/637115	US-PGPUB; USPAT	OR	ON	2005/06/14 17:49
S82	1	"6680797".pn.	US-PGPUB; USPAT	OR	ON	2005/06/14 17:51
S83	8	("20020131143" "3572938" "3741661" "3988067" "5768242" "5859728" "6055086" "6220710").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 17:53
S85	77	349/17.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 18:00
S84	306	349/9.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 18:00
S86	8	("20020131143" "3572938" "3741661" "3988067" "5768242" "5859728" "6055086" "6220710").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 18:04
S88	14	S81 and birefring\$	US-PGPUB; USPAT	OR	ON	2005/06/14 18:05
S87	0	("6680797").URPN.	USPAT	OR	ON	2005/06/14 18:05
S81	147	optical adj performance adj monitor	US-PGPUB; USPAT	OR	ON	2005/06/14 18:05
S89	17	("4044350" "4650352" "5420416" "5691989" "5708498" "5945261" "6025939" "6130971" "6215926" "6263126" "6263129" "6307677" "6310690" "6396629" "6504976" "6507685" "6526187").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 18:06
S90	5	("3395247" "3588552" "3697790").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 18:07
S91	13	("4516837" "4852962" "5239598" "5630004" "5727109" "5852688" "5877876" "5930038" "6137619" "6175432" "6201593" "6208444" "6208774").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 18:09

						2005/05/44 : 5 : 5
S92	18	("4834483" "4919522" "5136671" "5181134" "5363228" "5381250" "5414540" "5414541" "5457556" "5488500" "5596661" "5606439" "5627925" "5680490" "5694233" "5809190" "5912748" "6005697").PN.	US-PGPUB; USPAT; USOCR	OR ·	ON	2005/06/14 18:10
S93	4	("6208774").URPN.	USPAT _.	OR .	ON	2005/06/14 18:24
S94	2	("5132811" "5309523").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:11
S95	4	("6348990").URPN.	USPAT	OR	ON	2005/06/14 19:12
S97	219	"385"/\$.ccls. and liquid adj crystal and beam adj split\$ and polariz\$	USPAT	OR	ON	2005/06/14 19:13
S98	17	("20020085252" "4971417" "5596661" "5805751" "5850491" "6021237" "6151157" "6151427" "6233379" "6253002" "6289699" "6292290" "6429962" "6510261" "6522456" "6539148" "6631224").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:26
S99	37	349/18.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:52
S10 2	9	cavanaugh.in. and shanti.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:56
S10 1	1	cavanaugh-shanti.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:56
S10 0	32	liquid adj crystal adj tunable adj filter and birefringe\$ and beam adj (split splitter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:56
S10 3	3	("5528402" "5877876" "6515751").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 13:33
S10 6	8	("20030090597" "20030095092" "5161042" "5506701" "5748164" "5969832" "6061103" "6707516").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 13:44
S10 5	9	optical adj shifter and thickness and birefringe\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 13:44
S10 4	1	"20040085486"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 13:44

S10 8	820	fiber adj collimator	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 09:33
S10 7	. 8	("20020131143" "3572938" "3741661" "3988067" "5768242" "5859728" "6055086" "6220710").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2005/06/27 09:33
S10 9	10	S108 and "349"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 09:42
S11 0	6	"6208774"	US-PGPUB; USPAT	OR	ON	2005/07/11 10:02
S11 1	0	10/637115	US-PGPUB; USPAT	OR	ON	2005/07/11 10:21
S9	551	(349/194.ccls. 349/196-199.ccls. 349/201-202.ccls.) and @ad<"20030808"	US-PGPUB; USPAT	OR	ON	2005/07/11 10:28
S96	760	385/49.ccls.	USPAT	OR	ON	2005/07/11 10:34
S11 4	10	"5013138"	USPAT	OR	OŃ	2005/07/11 10:45
S11 3	6	"6680797" "6208774"	USPAT	OR	ON	2005/07/11 10:45
L7	0	10/637115	US-PGPUB; USPAT	OR	ON	2005/10/11 18:27
L9	59	L8 and waveguide	US-PGPUB; USPAT	OR	ON	2005/10/11 19:36
L10	101	collimator near3 interference	US-PGPUB; USPAT	OR	ON	2005/10/11 19:43
L8	377	collimator with interference	US-PGPUB; USPAT	OR	ON	2005/10/11 19:43
L12	1	collimator near3 snr	US-PGPUB; USPAT	OR	ON	2005/10/11 19:47
L11	15	collimator near3 noise	US-PGPUB; USPAT	OR	ON	2005/10/11 19:47
L13	609	collimator with prevent	US-PGPUB; USPAT	OR	ON	2005/10/11 19:48
L14	36	collimator with prevent and waveguide	US-PGPUB; USPAT	OR .	ON	2005/10/11 19:50
L18	70	bi-cell adj photodetector	US-PGPUB; USPAT	OR	ON	2005/10/11 19:53
L17	0	bi-cell adj photodector	US-PGPUB; USPAT	OR	ON	2005/10/11 19:53
L16	1	"6522467".pn.	US-PGPUB; USPAT	OR	ON	2005/10/11 19:53
L15	405	"349"/\$.ccls. and collimator	US-PGPUB; USPAT	OR	ON .	2005/10/11 19:53

L19	625	(349/194.ccls. 349/196-199.ccls.	US-PGPUB;	OR	ON	2005/10/11 20:04
		349/201-202.ccls.)	USPAT			